Application No. 10/502.502 Docket No.: 9896-000042/US/NP

Amendment dated July 19, 2007

After Final Office Action of April 19, 2007

AMENDMENTS TO THE CLAIMS

The following listing of claims will replace all prior versions and listings of claims

in the application.

LISTING OF CLAIMS

1-2. (Cancelled)

3. (Currently Amended) The method according to claim 1A method for

providing a real-time broadcast service in a mobile communication system, the mobile

communication system comprises a radio access network and a plurality of mobile

terminals, where the radio access network has an original service hierarchy; the method

comprising:

linking the real-time broadcast service to the radio access network:

adding a broadcast service hierarchy into the radio access network, assigning

downlink special broadcast resources for the broadcast service hierarchy, and

broadcasting the real-time broadcast service to the mobile terminals through the

downlink special broadcast resources, wherein the downlink special broadcast

resources are downlink special carrier frequencies; and

the method further comprising: dividing the broadcast service hierarchy are

divided into cells, the adjacent cells employ different scrambling codes, and defining

multiple cells are defined into a location area; and

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any of the mobile terminals communicating with the radio access network using

uplink and/or downlink resources of the original service hierarchy, receiving the real-

time broadcast service using the downlink special broadcast resources, switching

between the original service hierarchy and the broadcast service hierarchy; and

when switching to the broadcast service hierarchy, the mobile terminal staying in

a cell of the broadcast service hierarchy, controlling handoff of the cell, and monitoring

paging of the cell in the broadcast service hierarchy.

4. (Previously Presented) The method according to claim 3, further

comprising: setting a broadcast channel for broadcasting corresponding cell information

and a paging channel for paging mobile terminals in the cell of the broadcast service

hierarchy.

5. (Previously Presented) The method according to claim 4, wherein said

cell information includes location area code and paging channel configuration

information of the cell in the broadcast service hierarchy, and carrier frequencies.

scrambling codes, Random Access Channel (RACH), an AICH public channel relating

to RACH and Forward Access Channel (FACH) of the adjacent cells in the original

service hierarchy.

6. (Previously Presented) The method according to claim 3, wherein the

scrambling codes in the broadcast service hierarchy and those in the original service

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hierarchy are either the same or different; the cells of the broadcast service hierarchy

and those of the original service hierarchy are either superposed or not.

7. (Previously Presented) The method according to claim 3, wherein the

handoff includes location update which is triggered when the mobile terminal switches

between the broadcast service hierarchy and the original service hierarchy, and when

the location area of the mobile terminal changes in the broadcast service hierarchy.

8. (Previously Presented) The method according to claim 7, wherein the

process of triggering location update when the location area changes in the broadcast

service hierarchy comprising; the mobile terminal obtaining information of cells in the

original service hierarchy from the broadcast channel of the broadcast service

hierarchy, the cells in the original service hierarchy are adjacent to the current cell of the

broadcast service hierarchy, finding a cell in the original service hierarchy where the

mobile terminal can stay, and sending a random access request utilizing the Random

Access Channel (RACH) in the cell of the original service hierarchy:

after receiving AICH information from the cell of the original service hierarchy, the

mobile terminal tuning the receiving frequency to the downlink carrier frequency, starting

search and synchronization for the current cell of the broadcast service hierarchy,

meanwhile sending a message containing location update information to the radio

access network utilizing the uplink carrier frequency of the original service hierarchy,

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and waiting to receive a location update confirming message at the current cell of the

broadcast service hierarchy.

9. (Previously Presented) The method according to claim 3, wherein the

process of monitoring paging in the broadcast service hierarchy comprising: the radio

access network selecting a cell in a corresponding location area according to the

received location information of the mobile terminal, and sending downlink paging

information according to the carrier frequency of the broadcast service hierarchy or the

carrier frequency of the original service hierarchy.

10. (Previously Presented) The method according to claim 3. further

comprising: after switching from the broadcast service hierarchy to the original service

hierarchy, the mobile terminal making a reply or initiating a call in the original service

hierarchy.

11. (Previously Presented) The method according to claim 10, wherein the

process of making a reply or initiating a call further comprising: sending information of

the adjacent cells in the original service hierarchy utilizing the broadcast channel of the

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broadcast service hierarchy.

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12. (Previously Presented) The method according to claim 3, wherein the

mobile terminal shares a set of receiving system and synchronizing system with other

mobile terminals in the broadcast service hierarchy and the original service hierarchy.

13. (Previously Presented) The method according to claim 3, wherein the

mobile terminal utilizes a different receiving system, and shares a set of synchronizing

system with other mobile terminals in the broadcast service hierarchy and the original

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service hierarchy.

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14. (Currently Amended) The method according to claim 1A method for

providing a real-time broadcast service in a mobile communication system, the mobile

communication system comprises a radio access network and a plurality of mobile

terminals, where the radio access network has an original service hierarchy; the method

comprising:

linking the real-time broadcast service to the radio access network;

adding a broadcast service hierarchy into the radio access network, assigning

downlink special broadcast resources for the broadcast service hierarchy, and

broadcasting the real-time broadcast service to the mobile terminals through the

downlink special broadcast resources, wherein the downlink special broadcast

resources are downlink special scrambling codes:

the method further comprising: superposing the locations of cells of the

broadcast service hierarchy over those of the original service hierarchy so as to form

the structure of the cell of the original service hierarchy plus the cell of the broadcast

service hierarchy, wherein the cells utilize the same downlink special scrambling code

and a same special broadcast channel code for transmitting real-time broadcast

information,;

any of the mobile terminals communicating with the radio access network using

uplink and/or downlink resources of the original service hierarchy, receiving the real-

time broadcast service using the downlink special broadcast resources, and switching

between the original service hierarchy and the broadcast service hierarchy; and

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the working mode of the mobile terminal keeps unchanged for the original

service, pilot channel of the cells in the original service hierarchy is shared, and the real-

time broadcast service is supported under both idling mode and connecting mode.

15. (Previously Presented) The method according to claim 14, wherein the

process of assigning downlink special scrambling codes in the broadcast service

hierarchy comprising: adding a scrambling operation using the downlink special

scrambling codes in the base station sender of each cell in the original service

hierarchy, wherein the information of the broadcast service hierarchy and that of the

original service hierarchy either share the same power amplifier or utilize respective

power amplifiers.

16. (Previously Presented) The method according to claim 15, wherein the

process of the sender includes performing modulation and spectrum spreading for the

original service and real-time broadcast service;

the modulation and spectrum spreading for the original service includes source

encoding, channel encoding, Quaternary Phrase-Shift Keying (QPSK), spectrum

spreading and scrambling the spectrum spread results utilizing the downlink scrambling

codes of each cell for the original service;

the modulation and spectrum spreading for the real-time broadcast service

includes source encoding, channel encoding, QPSK, spectrum spreading and

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scrambling the spectrum spread results utilizing the downlink special scrambling codes

for the real-time broadcast service.

17. (Previously Presented) The method according to claim 14, wherein the

demodulation unit of RAKE receiver of the mobile terminal adopts downlink special

scrambling codes for specially receiving the real-time broadcast service: channel

decoding and source decoding is implemented respectively for the original service and

real-time broadcast service after the signals pass the RAKE receiver; the channel code

of RAKE receiver is the special broadcast channel code, namely the downlink special

scrambling code.

18. (Previously Presented) The method according to claim 14, wherein said

structure of the cell of the original service hierarchy plus the cell of the broadcast

service hierarchy is that range and location division of the cell of the original service

hierarchy plus the broadcast service hierarchy is the same as that of the original service

macro cell coving hierarchy in which the mobile network is covered by macro cells.

19. (Previously Presented) The method according to claim 14, wherein the

method further comprising: keeping the mobile terminal under idle mode for the original

service when the mobile terminal switches to the broadcast service hierarchy; when the

mobile terminal is located in a macro cell, according to the channel estimation result for

the public pilot frequency of this cell and the channel estimation result for the public pilot ${\bf 9}$

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frequency of one or multiple adjacent cells with powerful signals, merging the received

signals of multi cells and demodulating the signals on special broadcast channel; the

mobile terminal selecting and reselecting cells, implementing location update and

receiving paging information in terms of the process of original service; when the mobile

terminal is located in a micro cell or a pico cell, according to the channel estimation

result for the public pilot frequency of one or multiple adjacent cells with powerful

signals, merging the received signals of multi cells and demodulating the signals on

special broadcast channel; the mobile terminal selecting and reselecting cells.

implementing location update and receiving paging information in terms of the process

of original service.

20. (Previously Presented) The method according to claim 14, further

comprising: the mobile terminal evaluating the interference value to a service channel

caused by the downlink special scrambling codes according to the demodulated special

broadcast channel data and the information of channel transmission condition,

scrambling code and channel code, and subtracting this interference value from the

received signal.

(Cancelled)

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